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APPLICATION FOR LETTERS PATENT

CHILD WINDOW REDIRECTION

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TECHNICAL FIELD

This application relates generally to the display of information in a computing system, and more specifically to making enhanced functionality available to legacy display components.

BACKGROUND OF THE INVENTION

Software programs today typically include many visual representations of data. In most cases, these visual representations are rendered in what are commonly referred to as "windows." A program executing on a computer may use very many windows in the performance of its duties. In addition, what the layperson thinks of as a single window may in fact be several windows from the perspective of the host computing system. For example, a main window displayed on screen may include an image, a group of options, and some buttons. From the perspective of the computing system, each of those components may itself be a window. In this example, the main window would be termed the "parent window" and each sub-window would be termed a "child window."

Most often, software programs are constructed by defining the layout of one or more parent windows and including child windows as the functionality of the program or desires of the developer warrant. In one simple example, a developer may create a main window for a program and include on that window a pair of buttons. Each of those buttons are a child window of the main window. The developer may also include a container window that has a set of mutually-exclusive options (e.g., radio buttons). In that case, the container window is a child of the main window, and the options are children of the container.

1 It will be appreciated that developers commonly reuse code when creating
2 new software programs. Developers commonly reuse window components such
3 as buttons, list boxes, image boxes, and the like. This makes developing new
4 software programs much more efficient. But at the same time, until new window
5 components are created, any new functionality made available by the
6 technological advancement of computing systems is not available. For various
7 reasons, if new functionality is developed for window components, new programs
8 created with pre-existing incarnations of those components may not be able to take
9 advantage of the new functionality. Until now, a solution to that problem has
10 eluded software developers.

11 12 **SUMMARY OF THE INVENTION**

13 Briefly stated, the visual output of legacy child windows intended for
14 display on a non-legacy parent are redirected to an off-screen bitmap buffer. A
15 display component having enhanced visual functionality processes the output of
16 the legacy child window with any of a number of visual effects. The display
17 component composes the parent window by combining the non-legacy visual
18 output with the processed output of the legacy child window. In this way, visual
19 enhancements that have been technologically unavailable to the legacy child
20 windows may be applied to the legacy child windows when used in combination
21 with a new-technology parent window.

22 23 **BRIEF DESCRIPTION OF THE DRAWINGS**

24 Fig. 1 is a functional block diagram of an exemplary computer suitable as
25 an environment for practicing various aspects of subject matter disclosed herein.

1 Fig. 2 is a functional block diagram of a computing environment that
2 includes components to make enhanced available to legacy window components
3 used in software programs.

4 Fig. 3 is an illustrative screen display of a possible arrangement of window
5 components for the visual output of the application of Fig. 2.

6 Fig. 4 is a functional block diagram generally illustrating an off-screen
7 buffer for containing redirected legacy child window output.

8 Fig. 5 is a logical flow diagram generally illustrating operations that may be
9 performed by a process implementing a technique for making available visual
10 enhancements to a legacy window system.

11 Fig. 6 is a logical flow diagram generally illustrating steps that may be
12 performed in a process for drawing or redrawing windows in a program that
13 includes both legacy windows and new windows.

14 Fig. 7 is a logical flow diagram generally illustrating a process for handling
15 input to a window having both legacy and non-legacy content.

16 17 **DETAILED DESCRIPTION**

18 The following description sets forth a specific embodiment of a system for
19 redirecting child windows of an application to enable enhanced window
20 component functionality. This specific embodiment incorporates elements recited
21 in the appended claims. The embodiment is described with specificity in order to
22 meet statutory requirements. However, the description itself is not intended to
23 limit the scope of this patent. Rather, the inventors have contemplated that the
24 claimed invention might also be embodied in other ways, to include different
25

1 elements or combinations of elements similar to the ones described in this
2 document, in conjunction with other present or future technologies.

3 4 **Exemplary Computing Environment**

5 Fig. 1 is a functional block diagram illustrating an exemplary computing
6 device that may be used in embodiments of the methods and mechanisms
7 described in this document. In a very basic configuration, computing device 100
8 typically includes at least one processing unit 102 and system memory 104.
9 Depending on the exact configuration and type of computing device, system
10 memory 104 may be volatile (such as RAM), non-volatile (such as ROM, flash
11 memory, etc.) or some combination of the two. System memory 104 typically
12 includes an operating system 105, one or more program modules 106, and may
13 include program data 107. This basic configuration is illustrated in Fig. 1 by those
14 components within dashed line 108.

15
16 Computing device 100 may have additional features or functionality. For
17 example, computing device 100 may also include additional data storage devices
18 (removable and/or non-removable) such as, for example, magnetic disks, optical
19 disks, or tape. Such additional storage is illustrated in Fig. 1 by removable storage
20 109 and non-removable storage 110. Computer storage media may include
21 volatile and nonvolatile, removable and non-removable media implemented in any
22 method or technology for storage of information, such as computer readable
23 instructions, data structures, program modules, or other data. System memory
24 104, removable storage 109 and non-removable storage 110 are all examples of
25 computer storage media. Computer storage media includes, but is not limited to,

1 RAM, ROM, EEPROM, flash memory or other memory technology, CD-ROM,
2 digital versatile disks (DVD) or other optical storage, magnetic cassettes, magnetic
3 tape, magnetic disk storage or other magnetic storage devices, or any other
4 medium which can be used to store the desired information and which can be
5 accessed by computing device 100. Any such computer storage media may be part
6 of device 100. Computing device 100 may also have input device(s) 112 such as
7 keyboard, mouse, pen, voice input device, touch input device, etc. Output
8 device(s) 114 such as a display, speakers, printer, etc. may also be included. These
9 devices are well know in the art and need not be discussed at length here.

10
11 Computing device 100 may also contain communication connections 116
12 that allow the device to communicate with other computing devices 118, such as
13 over a network. Communication connections 116 are one example of
14 communication media. Communication media may typically be embodied by
15 computer readable instructions, data structures, program modules, or other data in
16 a modulated data signal, such as a carrier wave or other transport mechanism, and
17 includes any information delivery media. The term "modulated data signal"
18 means a signal that has one or more of its characteristics set or changed in such a
19 manner as to encode information in the signal. By way of example, and not
20 limitation, communication media includes wired media such as a wired network or
21 direct-wired connection, and wireless media such as acoustic, RF, infrared and
22 other wireless media. The term computer readable media as used herein includes
23 both storage media and communication media.

1 Fig. 2 is a functional block diagram of a computing environment 200 that
2 includes components to make enhanced available to legacy window components
3 used in software programs. Illustrated in Fig. 2 are an application 210, a window
4 management and display subsystem 260, and device drivers 290. The window
5 management and display subsystem 260 contains components that are configured
6 to support the management and display of windows and other visual components
7 on behalf of executing programs or other processes. A window manager
8 component 265 (commonly referred to as a "user" component) and a Graphics
9 Device Interface (GDI) component 266 together provide basic window
10 management and display functionality to very many traditional applications.

11
12 Generally stated, the user component 265 manages the structure and
13 layout of any legacy windows used by executing applications or other programs,
14 including operating system processes. The user component 265 maintains its own
15 internal structures and the like that represent the locations and relative positions of
16 each window being displayed on screen. The user component 265 has been
17 configured with the ability to create a bitmap buffer 267 as needed. The bitmap
18 buffer 267 is an off-screen memory location in which may be stored a visual
19 representation of window content (e.g., a bitmap of the window).

20
21 The GDI component 266 performs operations, including clipping and
22 compositing, necessary to render the display of legacy windows upon instruction
23 by the user component 265. Essentially, the GDI component 266 provides a
24 device-independent platform for programs to supply their visual output. The GDI
25 component 266 interacts with several device drivers 290 and the like to make

1 actual visual output appear on a piece of display hardware. The GDI
2 component 266 also has an ability, that can be publicly activated through
3 interfaces, to redirect the output of window content intended for the screen (e.g.,
4 from a screen buffer) to the bitmap buffer 267.

5
6 The user component 265 and the GDI component 266 work closely
7 together to ensure that windows are properly clipped and composed on screen
8 based on which portion of which windows are supposed to be visible. In addition,
9 the user component 265 and the GDI component 266 cooperate closely to handle
10 certain types of input, such as identifying the relevance to a program of a mouse
11 click. Unfortunately, however, the relatively-limited visual functionality made
12 available to window components by the user/GDI combination has over time left
13 many developers wanting more. As used in this document, the term "legacy
14 windows" means window components that are designed for use specifically with
15 the user/GDI combination of window management components. Stated another
16 way, "legacy windows" are windows that are not constructed to take advantage of
17 the enhanced functionality made available through the Media Integration Layer
18 (MIL) component 270.

19
20 The MIL component 270 is a display subsystem that provides applications
21 with enhanced window display functionality over that made available by the
22 user/GDI combination. For instance, the MIL component 270 is configured to
23 allow programs to use arbitrarily sized, shaped, and located window components,
24 whereas the user/GDI combination typically recognizes only static, rectangular
25 windows. Examples of the functionality made available by the MIL

1 component 270 include support for arbitrarily sized, shaped, and located window
2 components, transparency for window components, the ability to add special
3 effects to the window components like rotation and translation, and generally
4 enhanced visual effects for each window component. Until now, most of this
5 enhanced functionality has been unavailable to programs for any legacy windows
6 used by those programs. The enhanced functionality has been available only to
7 "new windows," meaning window components that have been specifically
8 constructed or modified to interact with the MIL component 270.

9
10 The MIL component 211 includes sufficient capability to provide window
11 management and rendering without resort to either the user component 265 or the
12 GDI component 266. However, it is envisioned that the MIL component 211 will
13 interact with the user/GDI combination in cases where a client program uses
14 legacy window components. The MIL component 211 has been constructed to
15 interact with the user component 265 and the GDI component 266 to support
16 legacy window components while reducing the number of modifications to either
17 the user component 265 or the GDI component 266, thereby minimizing the
18 potential impact on legacy applications that do not take advantage of the MIL
19 component 211.

20
21 The application 210 may be any software program, but in this particular
22 embodiment is a software program constructed to make use of windows for the
23 display of data. In particular, the application 210 includes code that invokes at
24 least two different types of windows: a new window 211 and a legacy window 212
25 that is a child of the new window 211. The new window 211 may be any window

1 of the application 210 and with which a user may interact with the application 210.
2 The legacy window 212, in this example, is a window component of the new
3 window 211. As mentioned above, the new window 211 is created to take
4 advantage of the enhanced functionality made available by the MIL
5 component 211 and to interact with the MIL component 211 for its administration
6 and management. In contrast, the legacy window 212 has been constructed to
7 interact with the user component 265 and the GDI component 266 for its
8 administration and management. Although only one new window 211 and one
9 legacy window 212 are shown, it will be appreciated that many such windows, in
10 arbitrary combinations, may be included in the typical software program. One
11 example of a possible arrangement is illustrated in Fig. 3.

12
13 Fig. 3 is an illustrative screen display 300 of a possible arrangement of
14 window components for the visual output of the application 210. In this example,
15 a main window 310 corresponds to the new window 211 in that the main
16 window 310 is constructed to interact with the MIL component 270 directly.
17 Accordingly, the MIL component 270 is also responsible for at least part of the
18 administration and management of the several child window components on the
19 main window 310. Those child window components include a pair of buttons (i.e.,
20 button A 312 and button B 313), a frame 315, and an image 317. The frame 315
21 encloses three selectable option buttons: first option 321, second option 322, and
22 third option 323.

23
24 Each of the window components is a child of the main window 310 and
25 may be either a legacy window or a new window. For example, the image 317

1 may be a legacy window, and as such, may exhibit limited functionality. In short,
2 the image 317 may include no native capability for anything except displaying
3 itself at a particular Cartesian coordinate on its parent window. However, when
4 used in connection with the MIL-aware main window 310, the enhanced
5 functionality is made available to it through the use of the techniques and
6 mechanisms described in this document. For example, the MIL component 270
7 may provide the ability to rotate the image 317 or translate it across the main
8 window 310 while applying transparency.

9
10 Under ordinary circumstances, any legacy child windows on the main
11 window 310 would locate themselves on the main window 310 and cause
12 themselves to be painted to the screen. This would be accomplished by the parent
13 window instructing its children to make themselves visible. In response, the child
14 windows (such as the image 317) would issue instructions to the GDI
15 component 266 to paint themselves, and the GDI component 266 would render the
16 child windows in a screen buffer for display on screen. However, in accordance
17 with this system, the main window 310 is MIL-aware, and as such, the MIL
18 component 270 has an opportunity to intercede. Accordingly, the main
19 window 310 instructs the user component 265 and the GDI component 266 to
20 redirect the display of each legacy window to the off screen bitmap buffer 267. By
21 outputting the windows to the bitmap buffer 267, the MIL component 270 may
22 perform pre-processing activities on the window content before rendering it to the
23 display (screen buffer). Any one or more of the child windows may be redirected
24 in this manner and thus benefit from the enhancements made available by the MIL
25 component 270.

1 Referring briefly to Fig. 4, off screen memory 401 includes at least one, but
2 likely multiple memory locations in which to store the visual output of each
3 redirected child window. Although illustrated as one contiguous buffer, it is
4 envisioned that each child window may be rendered to its own individual buffer.
5 It will be appreciated that the visual content of each window is rendered off screen
6 separate from the content of other windows. For example, the frame 415 is
7 rendered as a window that does not overlap with any other windows and is not
8 occluded by any other window content, namely the three option buttons (first
9 option 421, second option 422, and third option 423), which are also rendered
10 separate from the other child windows.

11
12 In the off screen memory 401, the MIL component 270 has access to each
13 child window and may apply any enhancement or visual effect to the child
14 windows before rendering them to the main window 310. In one example, the
15 MIL component 270 may rotate, skew, or otherwise alter each of the child
16 windows before rendering them to the display, possibly resulting in the enhanced
17 main window 410 as shown. Of course, many possibilities exist for transforming
18 the child windows.

19
20 Thus, although the legacy child windows do not natively support the
21 features available through the MIL component 270, through this redirection
22 technique, the MIL component 270 can capture the window component output and
23 apply those features. It should also be noted that any child windows that are not
24 legacy windows need not be rendered off screen, but rather may be managed by
25 the MIL component 270 in the ordinary manner. Accordingly, Fig. 4 shows all the

1 child window components of the main window 310 rendered off-screen only to
2 illustrate the possibility that all the child windows may be legacy windows.
3 However, if any child windows are not legacy windows, they would not be
4 rendered to the off screen bitmap buffer 267.

5
6 Fig. 5 is a logical flow diagram generally illustrating operations that may be
7 performed by a process 500 implementing a technique for making available visual
8 enhancements to a legacy window system, such as has been described above. The
9 process 500 begins at step 501, where a program begins to create a legacy window
10 within a new window, as those terms were defined above. The creation of legacy
11 windows involves the use of the user component 265, so that component gets
12 notice of the creation of the legacy window. However, because the parent window
13 is a new window, the user component 265 identifies the child window as a
14 redirected window at step 503. Identifying the child window may be by express
15 notification given by the parent window, or alternatively it may be an implied
16 notification, such as by information associated with a class identifier for the child
17 window or perhaps by a flag set in a data structure associated with the child
18 window.

19
20 At step 505, the user component 265 creates the off-screen bitmap
21 buffer 267 to receive the output of the child window rendering process. At
22 step 507, the user component 265 notifies the GDI component 266 that the new
23 child window has been created and to redirect the window output of the child
24 window to the bitmap buffer 267.

1 At step 509, the GDI component 266 issues a notification to the parent
2 window that the child window is now ready to be redirected off screen. In this
3 embodiment, the MIL component 270 intercepts the notification through a
4 mechanism called "window hooking." The GDI component 266 may be modified
5 to issue new window messages to notify the parent window/MIL component that a
6 redirected child window is being or has been successfully set up. Examples of
7 these new window messages may take the form of the following messages sent to
8 the parent window of the child redirected window:

9
10 **WM_CRCREATE**

11 A child redirected window is being created.

12 WPARAM: Window handle for the window.

13 LPARAM: A pointer to CRCREATESTRUCT defined as following:

14 typedef struct tagCRCREATESTRUCT {
15 RECT rcPos; initial position of the window.
16 BOOL fVisible; if the window is initially visible.
17 } CRCREATESTRUCT, *LPCRCREATESTRUCT;

18 **WM_CRSHOW**

19 A child redirected window is about to be shown.

20 WPARAM: Window handle for the window.

21 LPARAM: Boolean value (TRUE for show).

22
23 At step 511, the parent window causes any appropriate data structures and
24 the like to be created and initialized by the MIL component 270 to track the child
25

1 window. At step 513, the MIL component 270 calls the user component 265 to get
2 a handle to the redirected child window.

3
4 It should be noted here that the MIL component 270 is effective at tracking
5 and maintaining non-legacy windows through the use of internal data structures
6 and the like. The positions on screen and relative to other non-legacy windows is
7 generally always known by the MIL component 270. Likewise, the user/GDI
8 combination of components is very effective at tracking legacy windows, using
9 their own internal data structures and the like based on the manner in which legacy
10 windows behave. Accordingly, if the MIL component 270 redirects a legacy child
11 window, the MIL component 270 may take advantage of the user component 265,
12 the GDI component 266, or both when managing the redirected child windows. In
13 other words, if it becomes necessary to determine where on a redirected legacy
14 window a particular point is, the MIL component 270 may invoke the user/GDI
15 combination to identify that particular point. Or if something happens that causes
16 the window or a part of the window to need refreshing, the MIL component 270,
17 once it is determined that a redirected child window is affected, may hand off the
18 child window to the user/GDI combination to be refreshed rather than performing
19 all the necessary steps internally.

20
21 Fig. 6 is a logical flow diagram generally illustrating steps that may be
22 performed in a process 600 for drawing or redrawing windows in a program that
23 includes both legacy windows and new windows. As mentioned above, for
24 windows that are MIL-aware, the MIL component 270 inherently handles the
25 maintenance of the windows. Accordingly, this process 600 focuses on the display

1 of legacy child windows within MIL-aware parent windows. However, it should
2 be appreciated that this process 600 is not the exclusive mechanism for drawing or
3 redrawing windows.

4
5 The process 600 begins at step 601, where some event occurs that affects
6 the visual aspects of a window and causes the window to attempt to repaint itself.
7 In this particular example, the window being discussed is a child window of a
8 MIL-aware parent window. Illustrative events that may cause the window to
9 attempt to paint itself include a window being moved or resized, a change in the z-
10 order of visible windows, a change in the window show status, the parent window
11 being closed, and the like.

12
13 At step 603, the application gets a Device Context (DC) handle that points
14 to the off-screen version of the window content (i.e., the bitmap buffer). The DC
15 handle is a data structure used by programs and window components to write
16 content to the representation of the window. At step 605, the application writes the
17 visual output to the bitmap buffer, and at step 607 releases the DC handle.

18
19 At step 609, once the DC handle is released, the user component 265
20 notifies the GDI component 266 that the operation is complete. In response, at
21 step 611, the GDI component 266 notifies the parent window of the change. This
22 notification may take many forms, but in this illustrative embodiment, the
23 notification may take the form of one of the following window messages being
24 issued to the parent window:
25

WM_CRUPDATE

A child redirected window is updated.

WPARAM: Window handle for the window.

LPARAM: A pointer to CRUPDATESTRUCT defined as following:

```
typedef struct tagCRUPDATESTRUCT {  
    DWORD dwFlags; see below for description  
    POINT ptDest; the new window origin  
    RECT rcDirty; the new dirty rect.  
} CRUPDATESTRUCT, *LPCRUPDATESTRUCT;
```

dwFlags could be a combination of the following:

CRU_POS child redirection position has changed, use ptDest to get the new origin.

CRU_OUTPUT a portion of the child redirection area is now invalid, use rcDirty to get the dirty rectangle

CRU_SOURCE the window back buffer is now invalid or has changed, refetch the window surface

WM_CRZORDER

A child redirected window zorder has changed.

WPARAM: Window handle for the window.

LPARAM Window handle for the previous window in the z-order list.

WM_CRDESTROY

A child redirected window is destroyed.

WPARAM: Window handle for the window.

LPARAM Not used.

At step 613, the MIL component 270 composes the window contents to the screen buffer after applying any necessary or desired effects, such as those

1 described above. In other words, the MIL component 270 applies any effects to
2 the off-screen representations of the child windows and composes the final parent
3 window using that content in combination with any non-legacy window content.
4 Note that the MIL component 270 could compose the parent window in response
5 to each change to a window or, more likely, it could accumulate changes and
6 compose the parent window on a schedule.

7
8 Fig. 7 is a logical flow diagram generally illustrating a process 700 for
9 handling input to a window having both legacy and non-legacy content. The
10 process 700 begins at step 701, where an input event occurs that is directed at a
11 parent window. The most common example of such an input event is the clicking
12 of a mouse button while the mouse pointer is hovering over the parent window.
13 Another example is the touching of or use of a stylus on a touch-sensitive screen
14 in the area of a parent window. These and other events can occur that result in an
15 input event that is transmitted to the parent window.

16
17 At step 710, the MIL component 270 receives notice of the input event. For
18 instance, the operating system may first receive notice that the input event
19 occurred from a hardware device driver or the like. The operating system may
20 then pass that message on to the window management and display subsystem 260.
21 At that point, the MIL component 270 receives the notice because the parent
22 window, in this example, is MIL-aware.

23
24 At step 720, by evaluating its internal data structures and the like, the MIL
25 component 270 determines that the input event occurred at a screen location

1 corresponding to a legacy child window component. This determination is
2 performed by comparing the screen coordinates associated with the input event
3 notification with the data about the parent window composition. At that point, the
4 process 700 enters a hit testing sub-process 730 where the particular window to
5 which the input was directed is identified.

6
7 If the MIL component 270 determines that the input event occurred within
8 the boundaries of a legacy window component, then, at step 740, the MIL
9 component 270 may hand off the task of determining exactly where in the legacy
10 window component the input event occurred. As mentioned above, because the
11 user/GDI combination is particularly well adapted at administering legacy
12 windows, the MIL component 270 may rely on those components to perform "hit
13 testing" (the process of determining where on a window a click or input event
14 occurred so the window that should receive the input event can be identified) for
15 legacy windows. It should be noted that the MIL component 270 does so by
16 performing any relevant coordinate transformations between the as-displayed
17 version of the legacy window component output and the un-modified output. In
18 this way, the user component is unaware that the legacy window output has been
19 modified and believes it is hit-testing a standard ortholinear rectangular window.
20 If the child window is a new window, then, at step 750, the MIL component 270
21 performs the hit testing.

22
23 In many instances, windows are nested within other windows. A parent
24 window may have one child window, and that child window may have its own
25 children. The frame 315 and option buttons illustrated in Fig. 3 are examples of

1 this construct. It should be noted that new windows could be used as children of a
2 legacy window. In that case, the hit testing process 730 may involve iterating back
3 and forth between step 740 and step 750 to identify the particular location within a
4 child window or on a window component that the input event occurred. The MIL
5 component 270 will likely administrate these operations.

6
7 In summary, the techniques and mechanisms described above enable a
8 software developer to create new applications with some legacy window
9 components while still taking advantage of new visual enhancements of which
10 those legacy window components are unaware. This allows a smooth migration
11 path for software developers. Moreover, the legacy window components may be
12 used without any changes, and hence are completely unaware that any redirection
13 has occurred.

14
15 Another noteworthy advantage is that these techniques and mechanisms
16 enable window components that may have been created for use in one display
17 environment with a fixed or limited resolution to appear properly in higher-
18 resolution environments. In other words, a window component that was created to
19 be visually appealing at a certain resolution may be too small when displayed at a
20 the resolutions available with later-developed technology. The system described
21 above enables the visual output of the window component (created at a static
22 resolution) to be dynamically scaled based on the current display resolution. This
23 ability has been unavailable before now.

1 The subject matter described above can be implemented in software,
2 hardware, firmware, or in any combination of those. In certain implementations,
3 the exemplary techniques and mechanisms may be described in the general
4 context of computer-executable instructions, such as program modules, being
5 executed by a computer. Generally, program modules include routines, programs,
6 objects, components, data structures, etc. that perform particular tasks or
7 implement particular abstract data types. The subject matter can also be practiced
8 in distributed communications environments where tasks are performed over
9 wireless communication by remote processing devices that are linked through a
10 communications network. In a wireless network, program modules may be
11 located in both local and remote communications device storage media including
12 memory storage devices.

13
14 Although details of specific implementations and embodiments are
15 described above, such details are intended to satisfy statutory disclosure
16 obligations rather than to limit the scope of the following claims. Thus, the
17 invention as defined by the claims is not limited to the specific features described
18 above. Rather, the invention is claimed in any of its forms or modifications that
19 fall within the proper scope of the appended claims, appropriately interpreted in
20 accordance with the doctrine of equivalents.